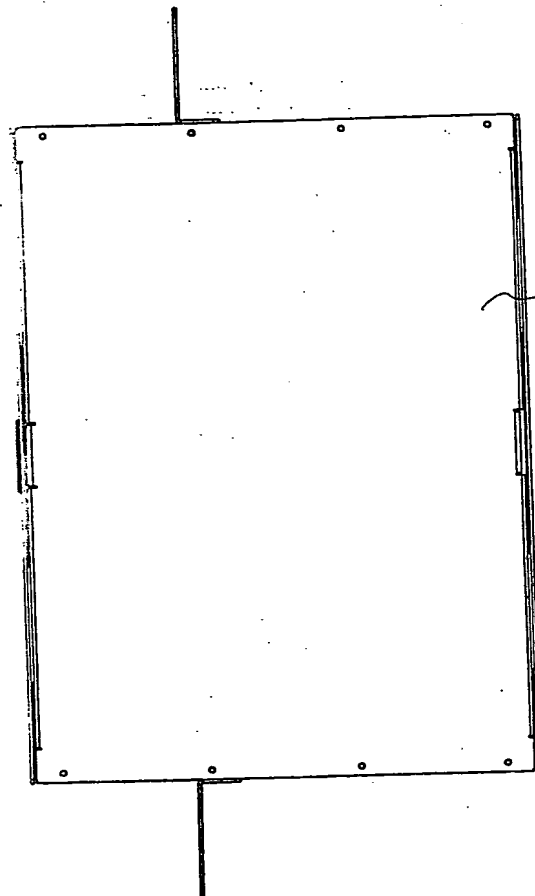


[illegible]

This diagram shows an exploded perspective view of a container assembly 100. The assembly includes a main rectangular body 102 with side walls 104 and a bottom 110. A top lid 108 is shown positioned above the body. A separate rectangular panel 105, which appears to be a divider or a base insert, is shown positioned below the main body. A small rectangular component 106 is located on the bottom surface 110. The diagram uses dashed lines to indicate the relative positions and assembly alignment of the various components.

100 →

RACK MOUNTABLE FIBER SPLICE
AND PATCH ENCLOSURE
INVENTORS: Kevin Joseph Audibert, et al
SIE-0090



102

FIGURE 2

1024104-121701

10024104.121701

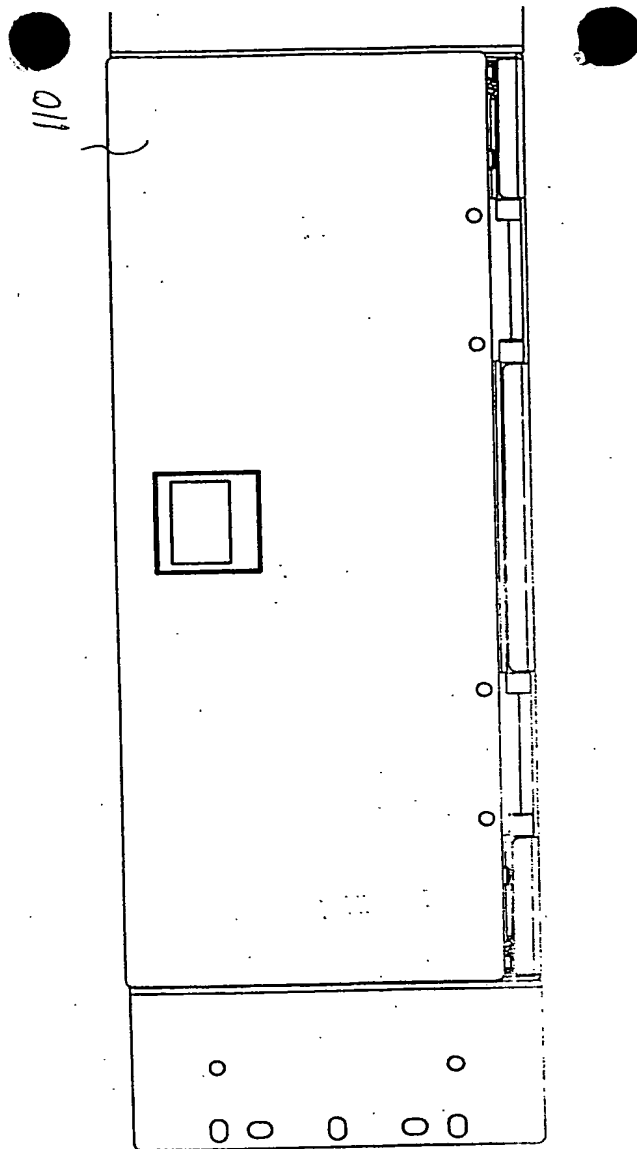
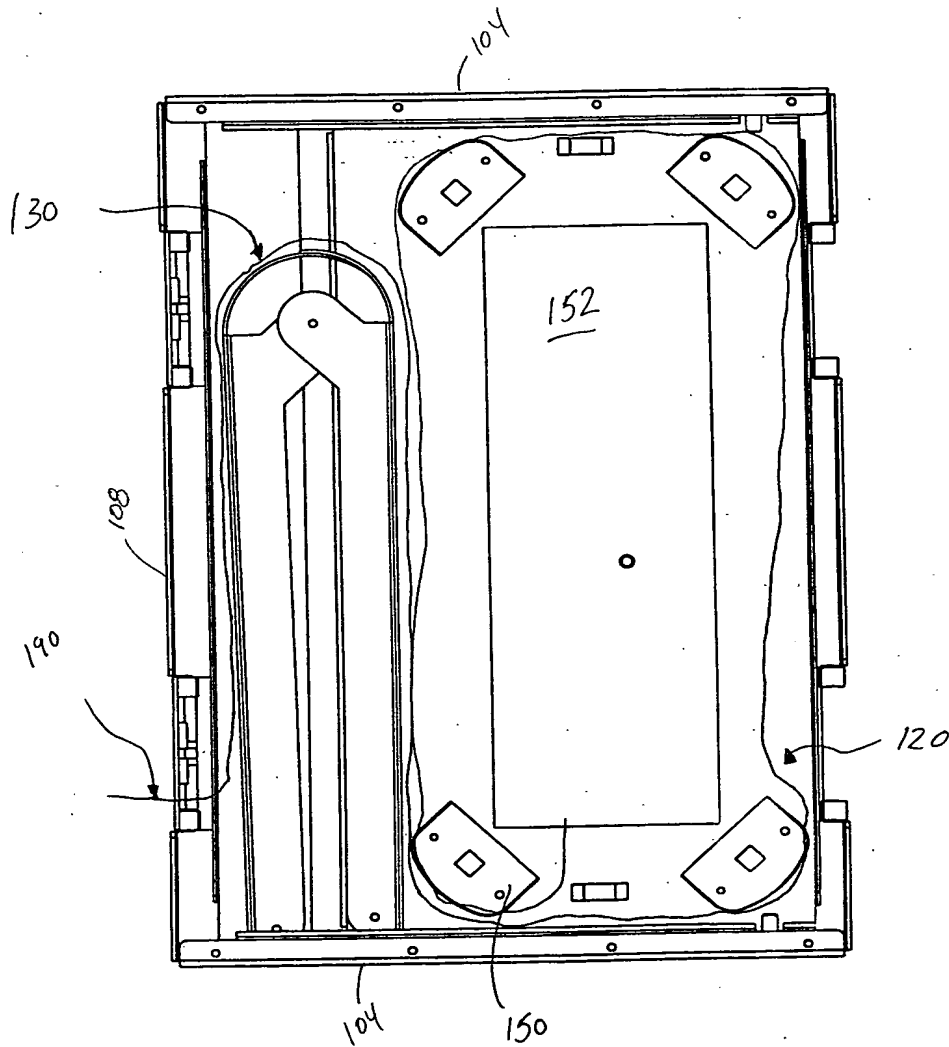


FIGURE 3

FIGURE 4



10044104-131701

FIGURE 5

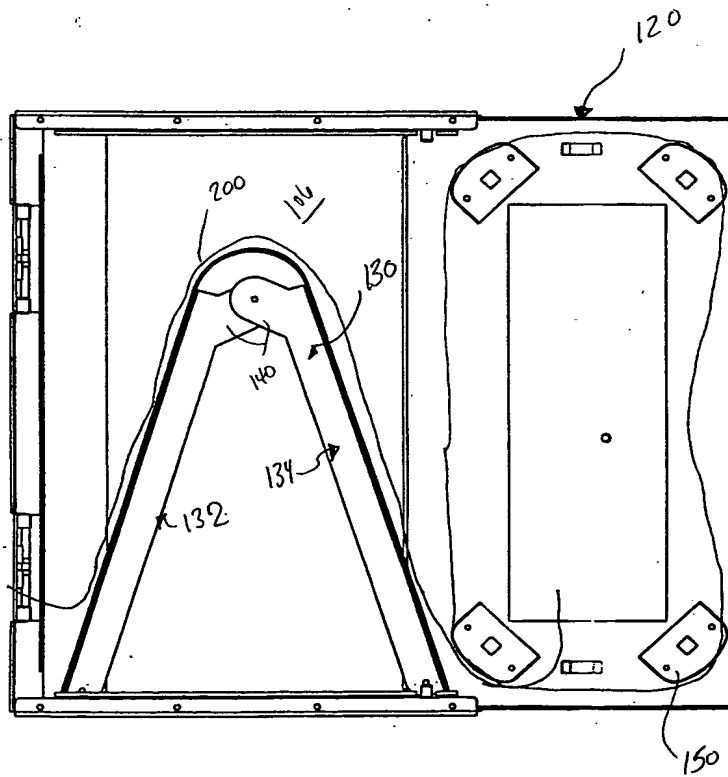
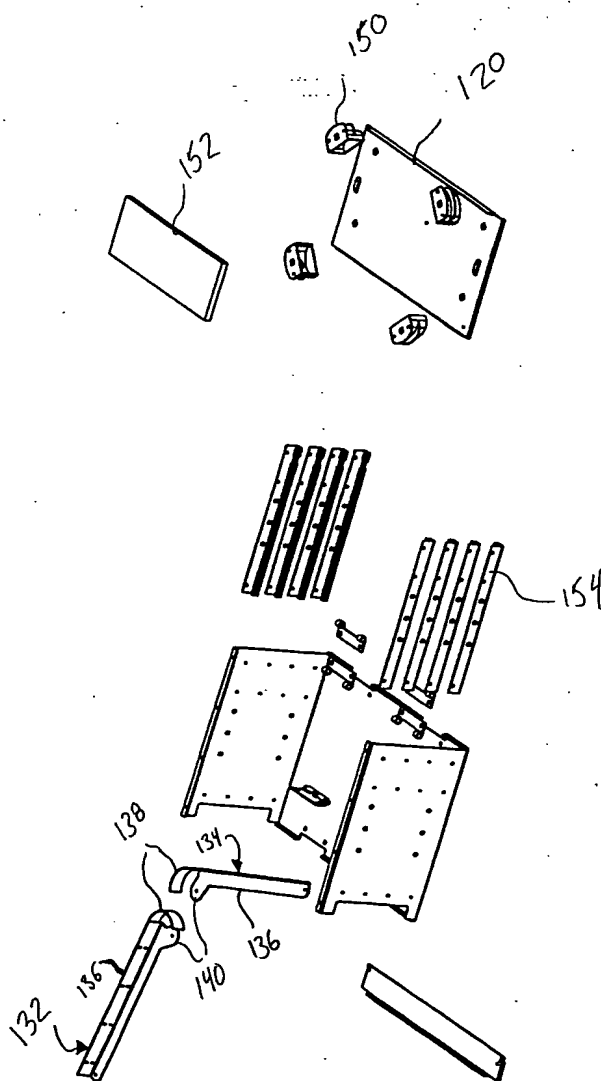


FIGURE 5

RACK MOUNTABLE FIBER SPLICE
AND PATCH ENCLOSURE
INVENTORS: Kevin Joseph Audibert, et al
SIE-0090

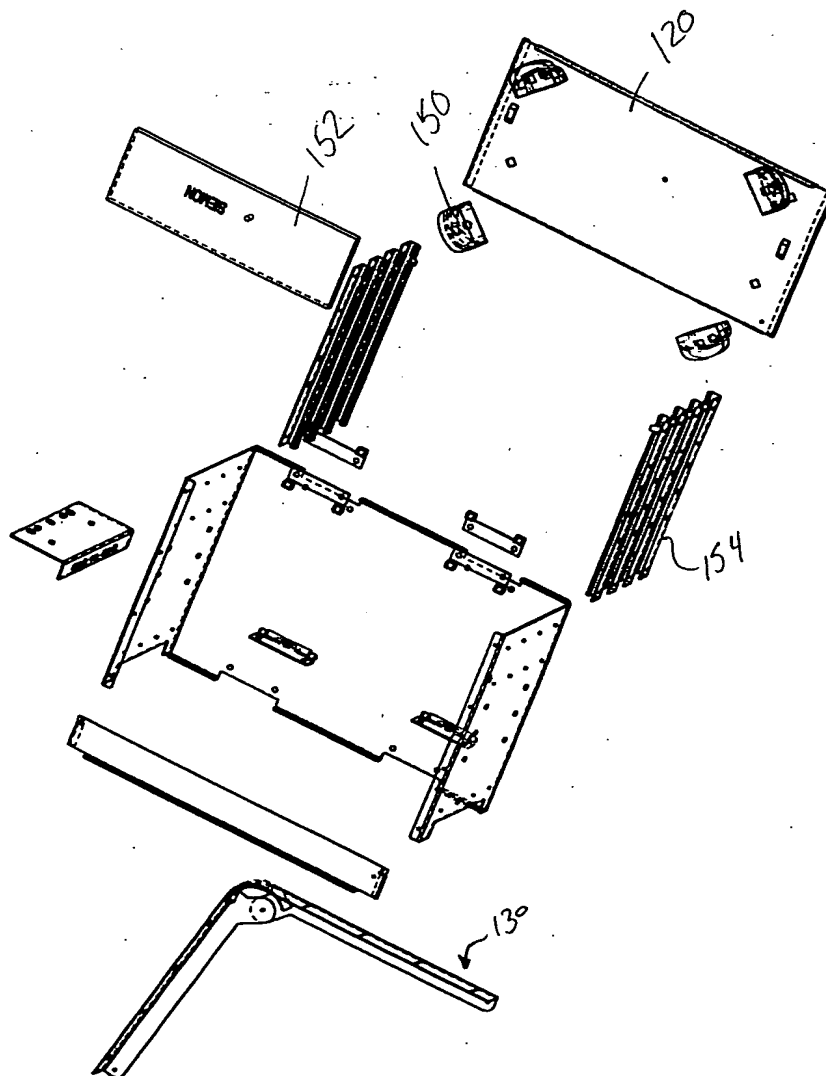
FIGURE 6



10034104-11701

RACK MOUNTABLE FIBER SPLICE
AND PATCH ENCLOSURE
INVENTORS: Kevin Joseph Audibert, et al
SIE-0090

FIGURE 7



10024104-121701

RACK MOUNTABLE FIBER SPLICE
AND PATCH ENCLOSURE
INVENTORS: Kevin Joseph Audibert, et al
SIE-0090

FIGURE 8

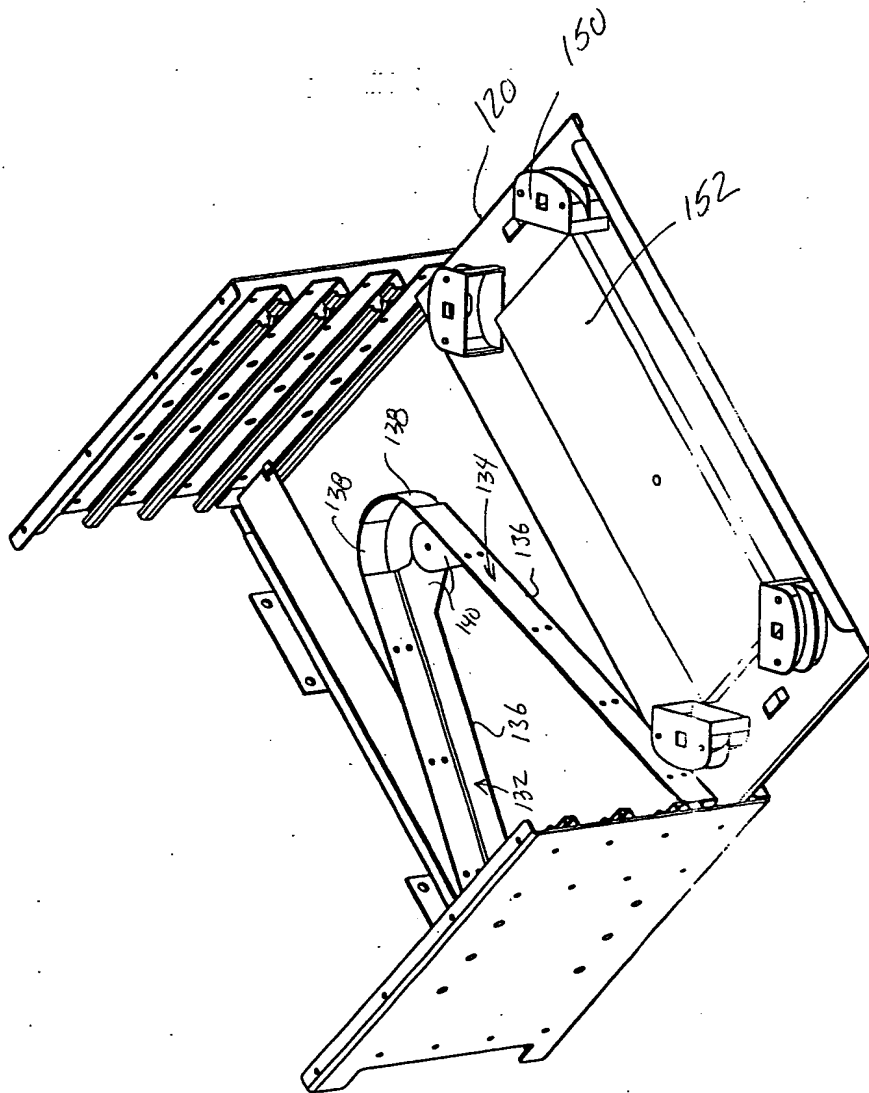


FIGURE 8

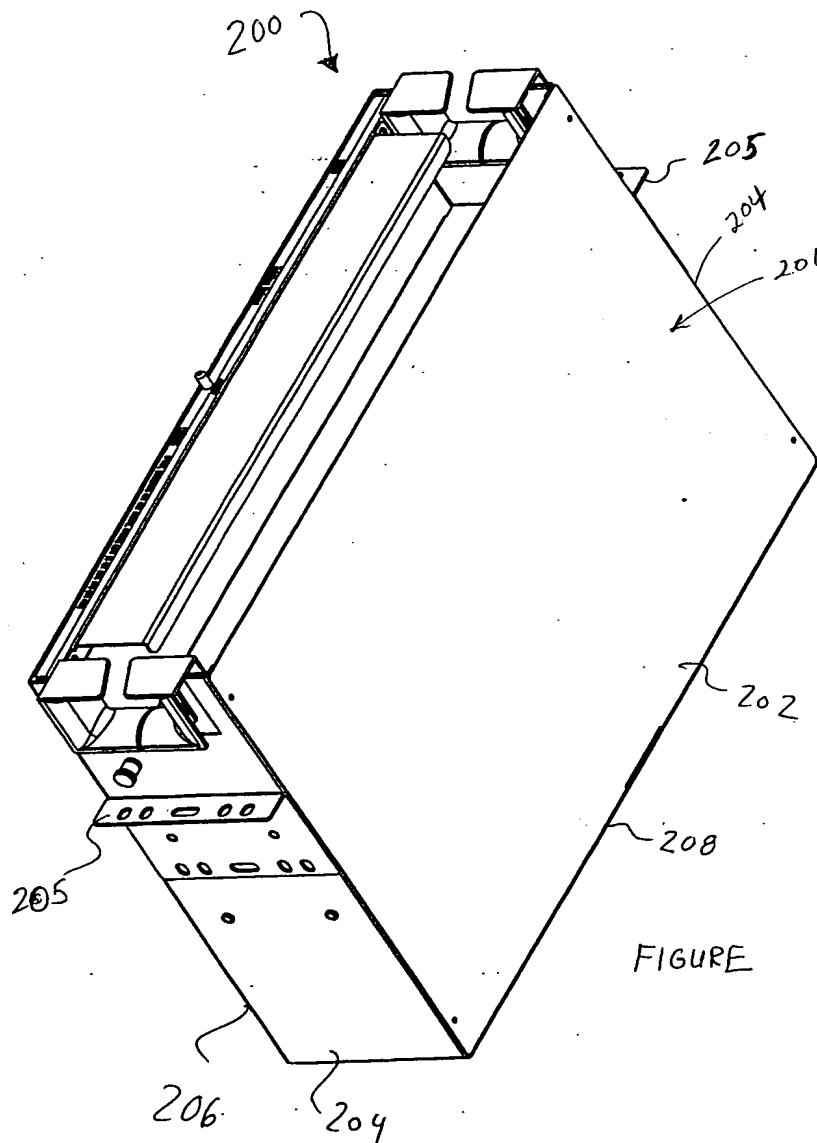


FIGURE 9

1004104-121701

10024104.121701

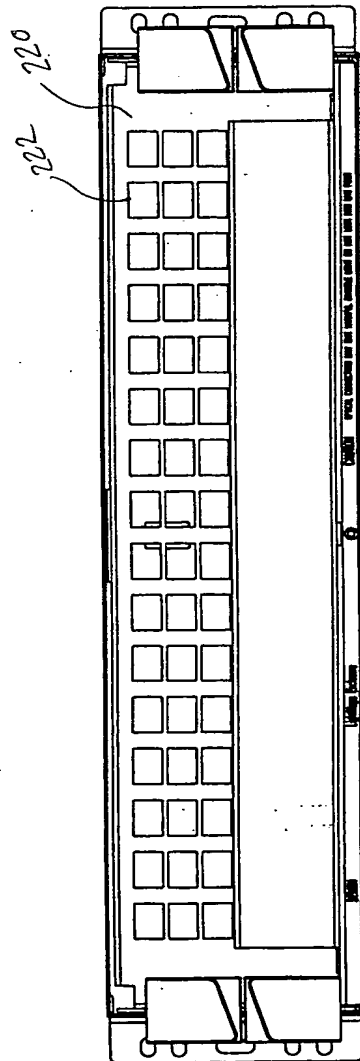


FIG. 10

RACK MOUNTABLE FIBER SPLICE
AND PATCH ENCLOSURE
INVENTORS: Kevin Joseph Audibert, et al
SIE-0090

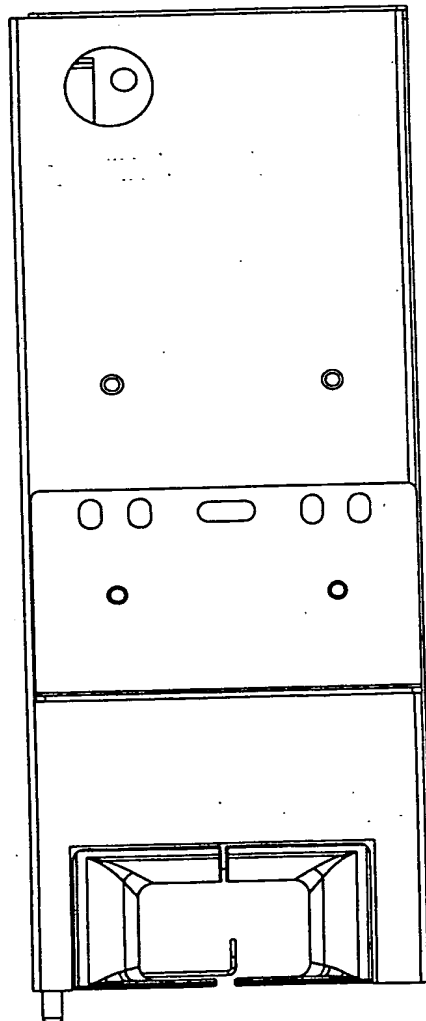


FIGURE 11

10024104 . 121701

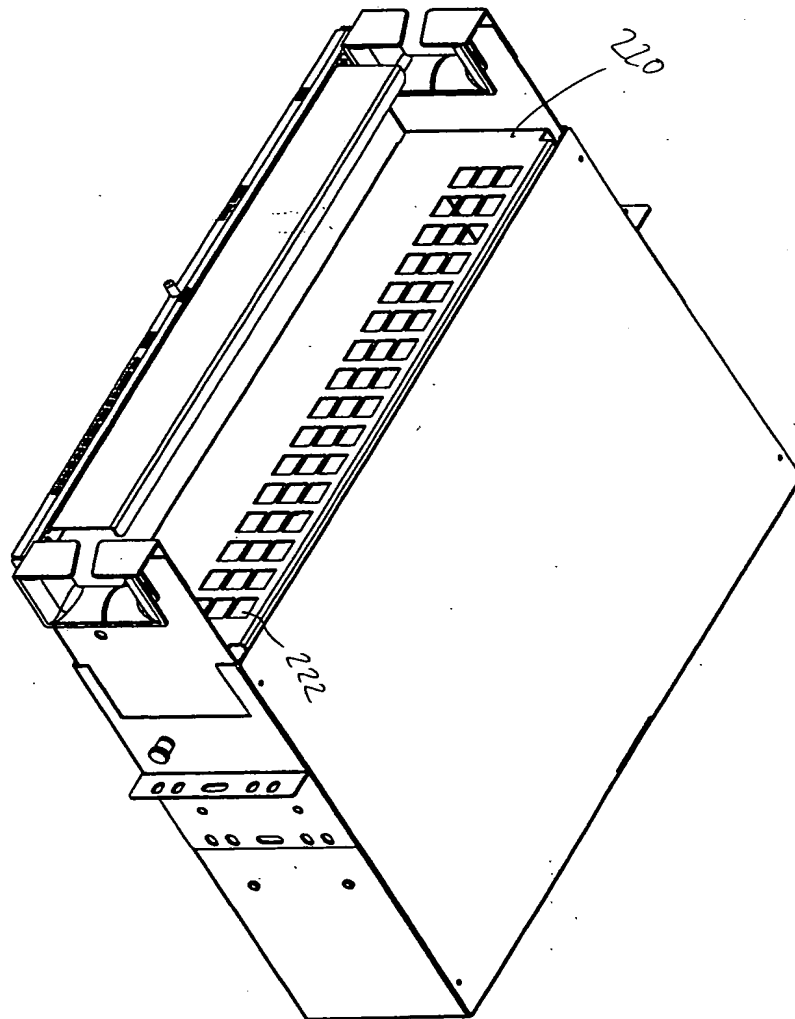


FIGURE 12

10024104, 121701

RACK MOUNTABLE FIBER SPLICE
AND PATCH ENCLOSURE
INVENTORS: Kevin Joseph Audibert, et al
SIE-0090

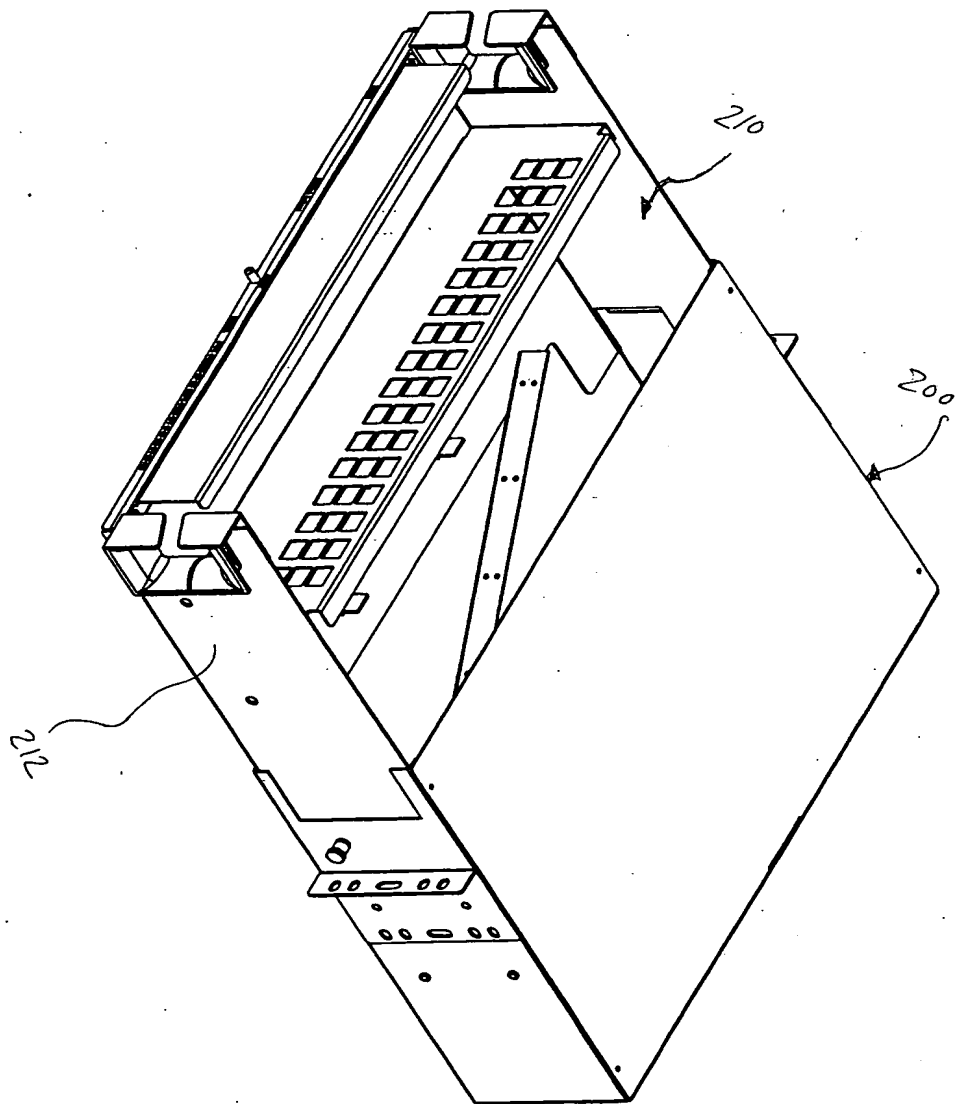


FIGURE 13

10024104, 121701

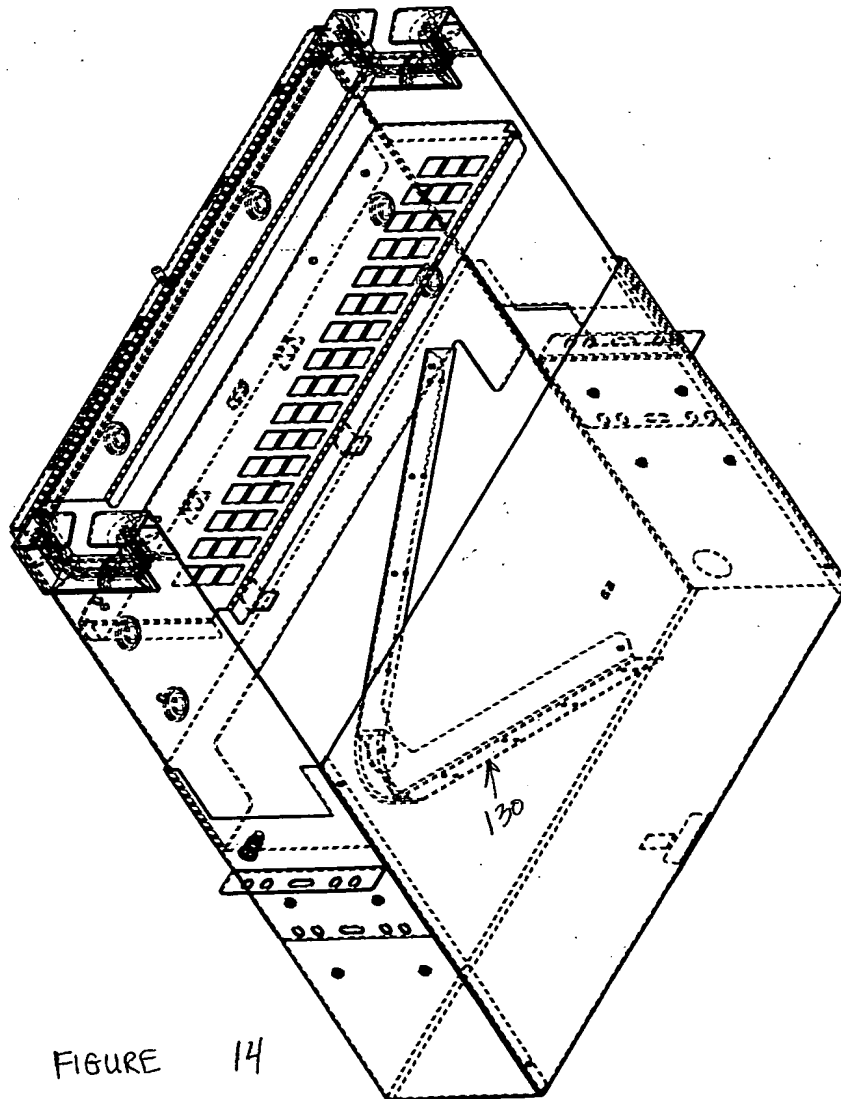


FIGURE 14

10024104.121701

FIG. 15

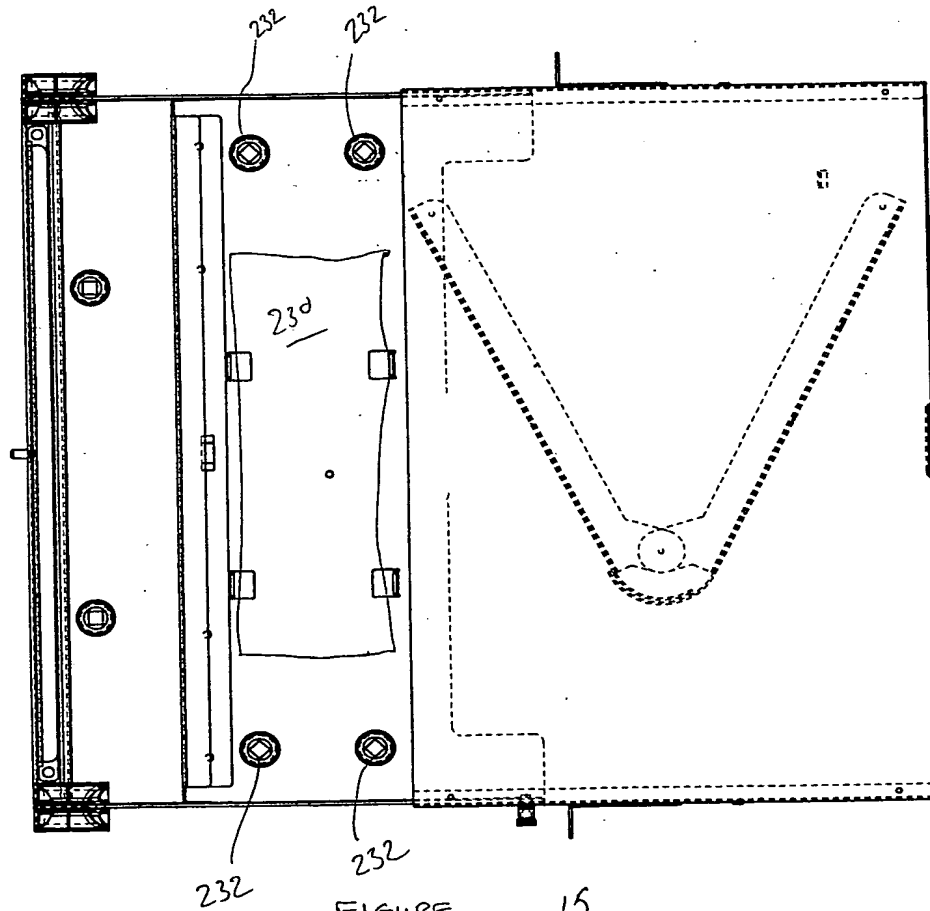
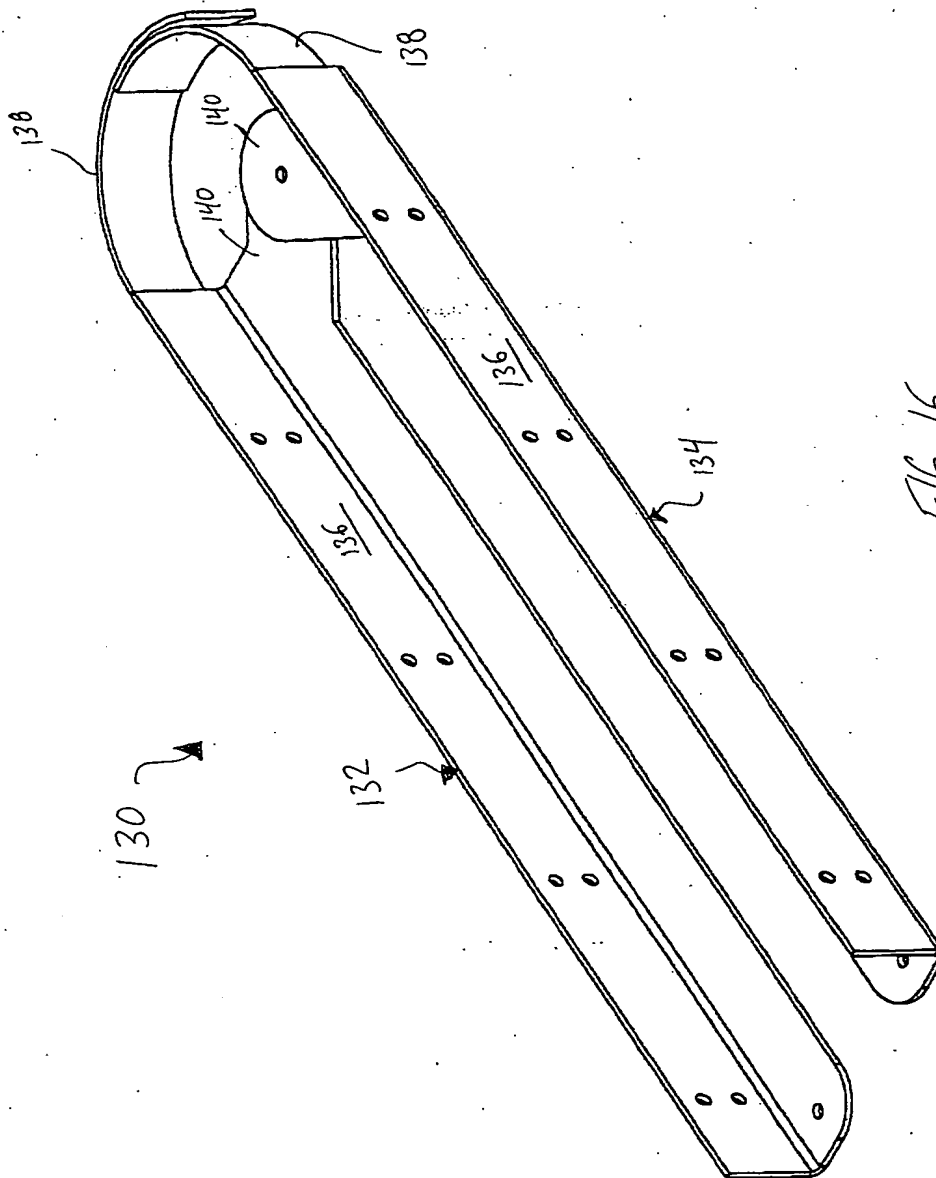


FIGURE 15

FIG. 16



RACK MOUNTABLE FIBER SPLICE
AND PATCH ENCLOSURE
INVENTORS: Kevin Joseph Audibert, et al
SIE-0090

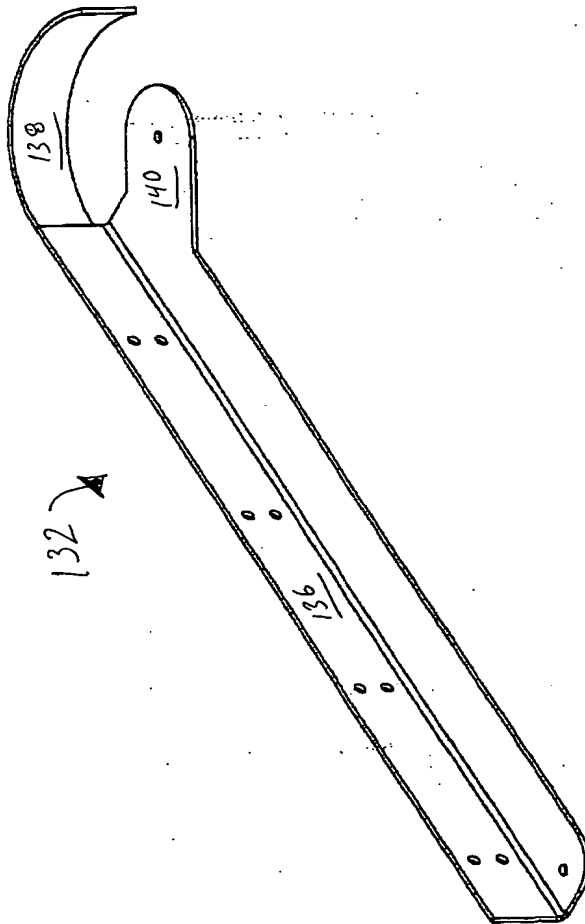


FIG. 17

FIG. 17

RACK MOUNTABLE FIBER SPLICE
AND PATCH ENCLOSURE
INVENTORS: Kevin Joseph Audibert, et al
SIE-0090

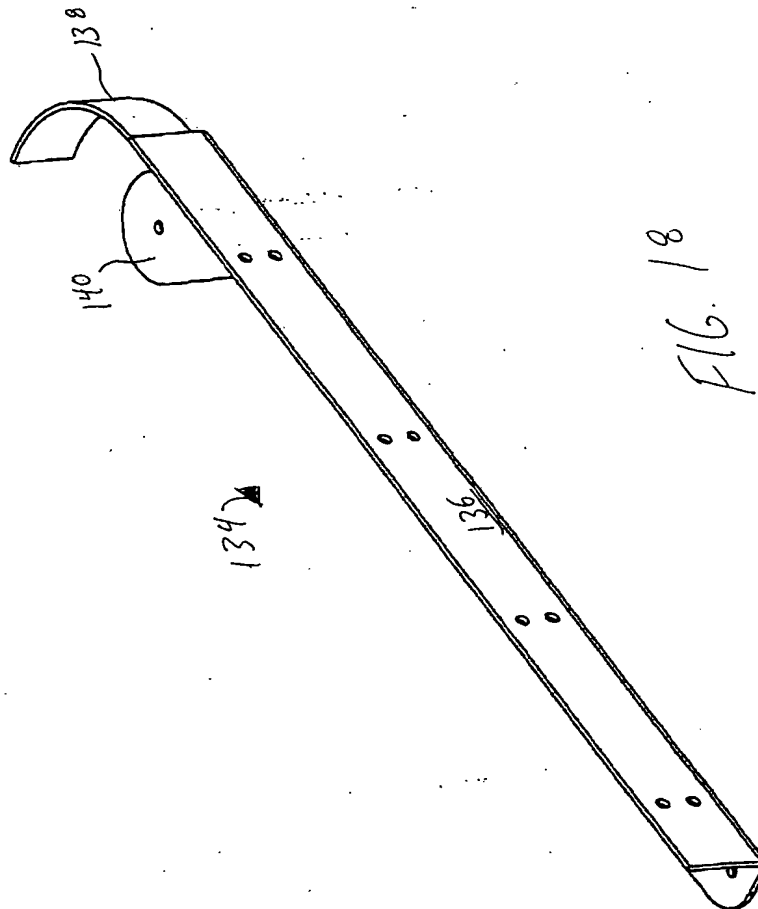
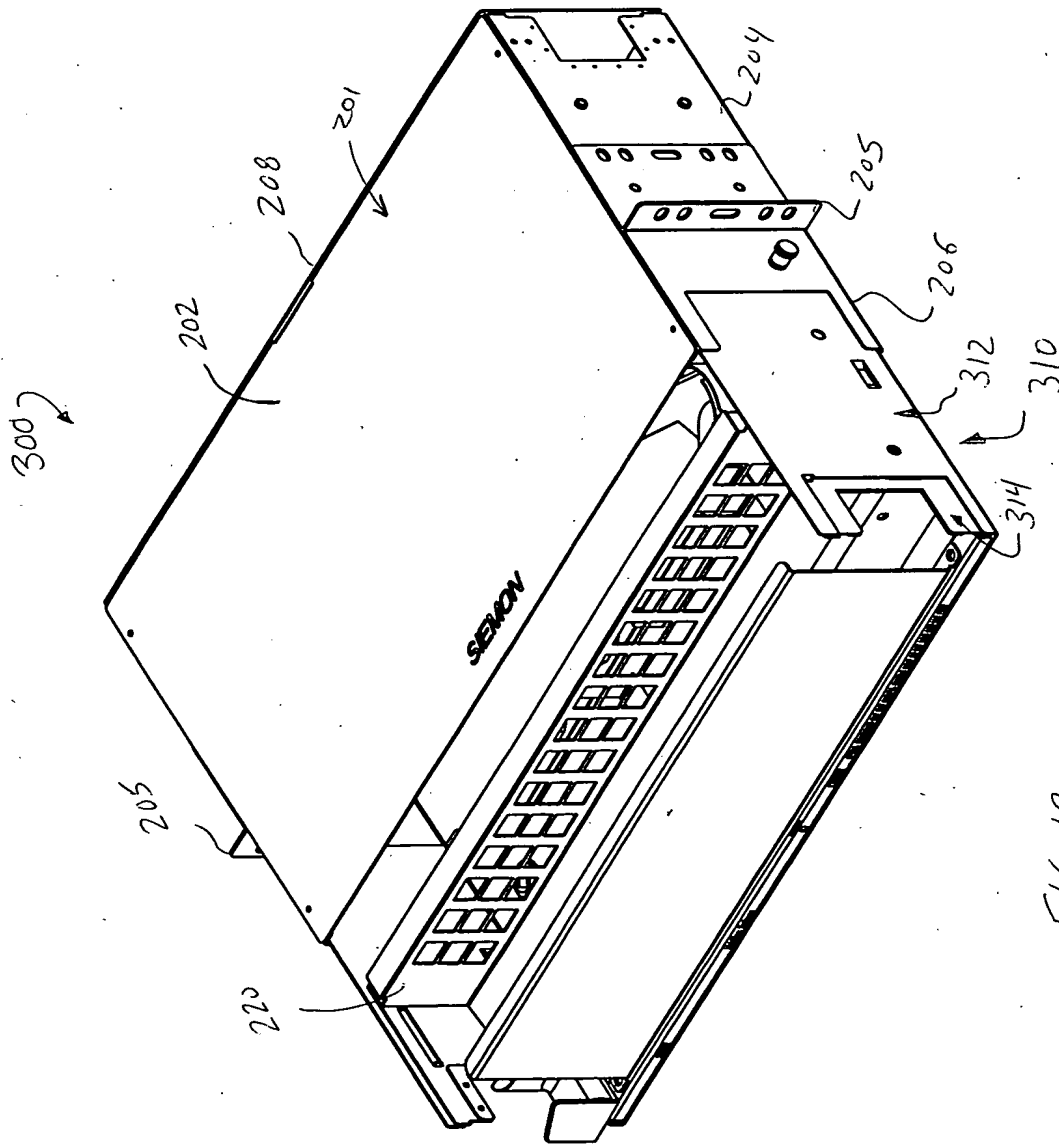


FIG. 18

RACK MOUNTABLE FIBER SPLICE
AND PATCH ENCLOSURE
INVENTORS: Kevin Joseph Audibert, et al
SIE-0090

FIG. 19



RACK MOUNTABLE FIBER SPLICE
AND PATCH ENCLOSURE
INVENTORS: Kevin Joseph Audibert, et al
SIE-0090

FIG. 10

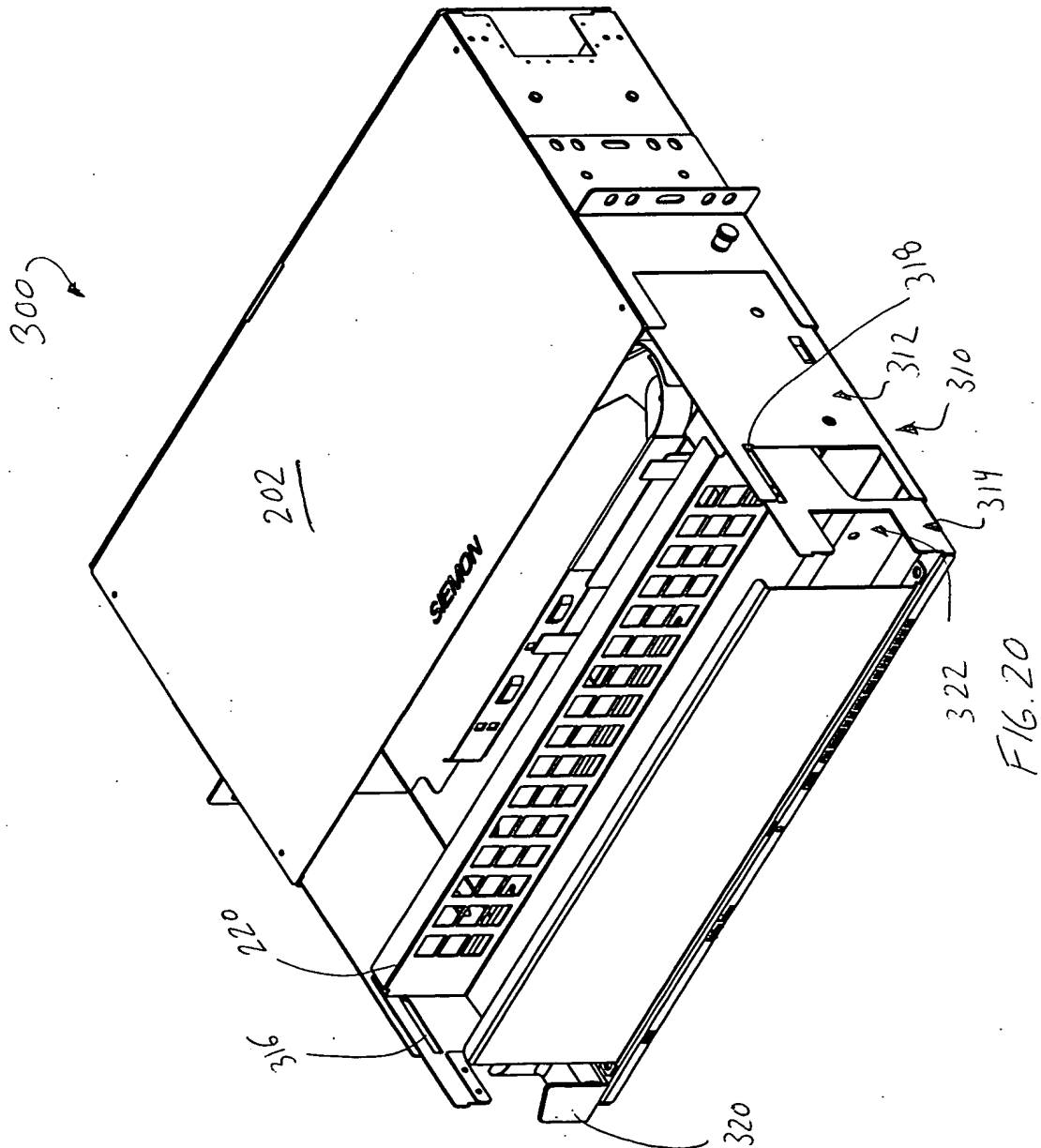


FIG. 21

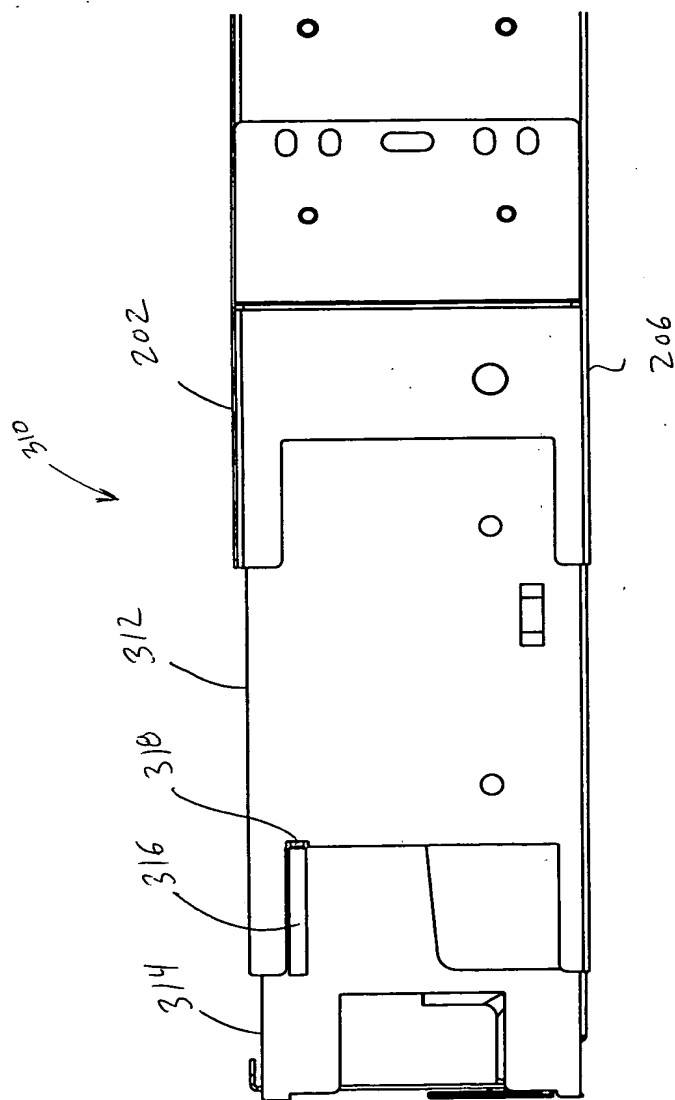
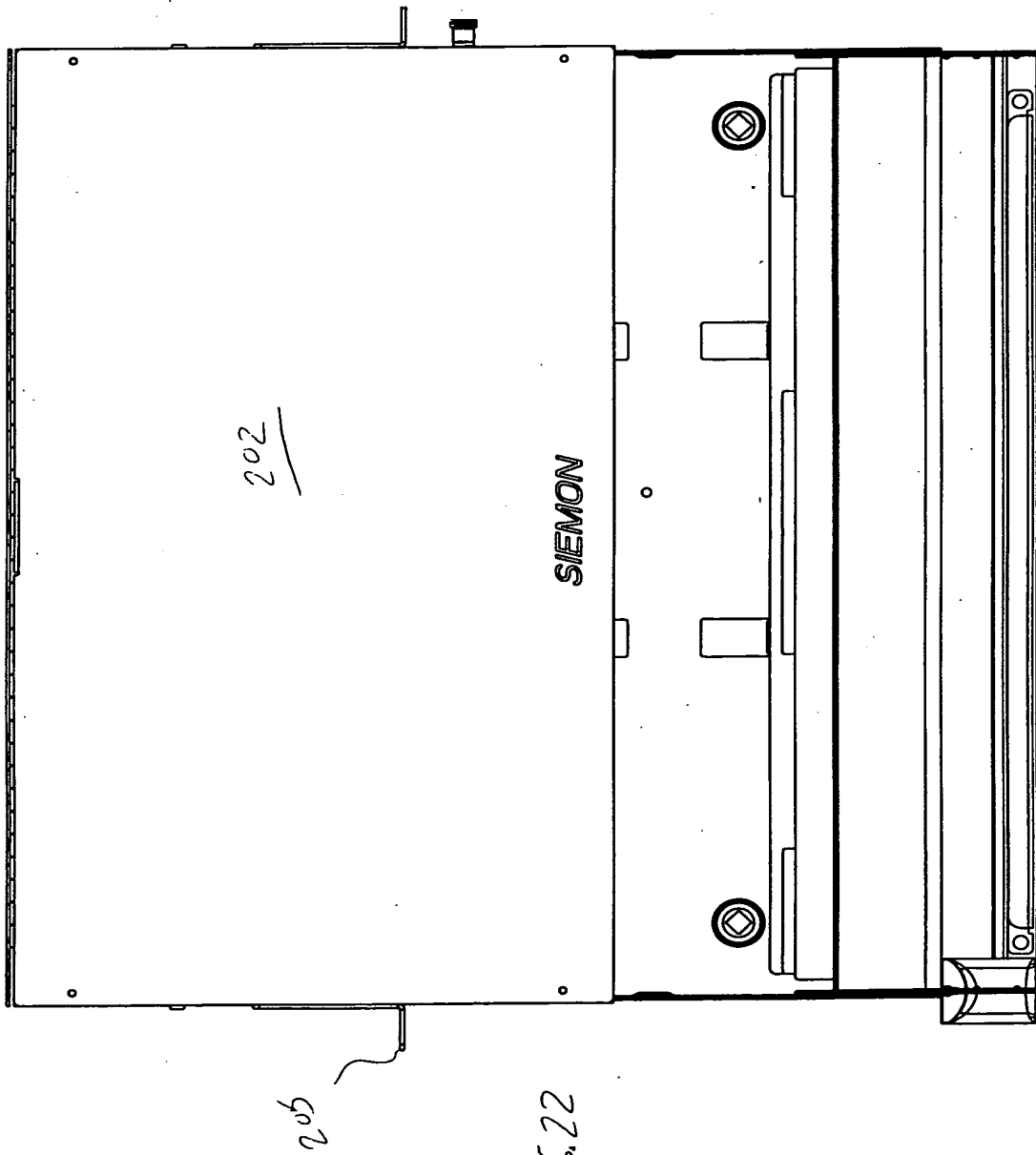


FIG. 21

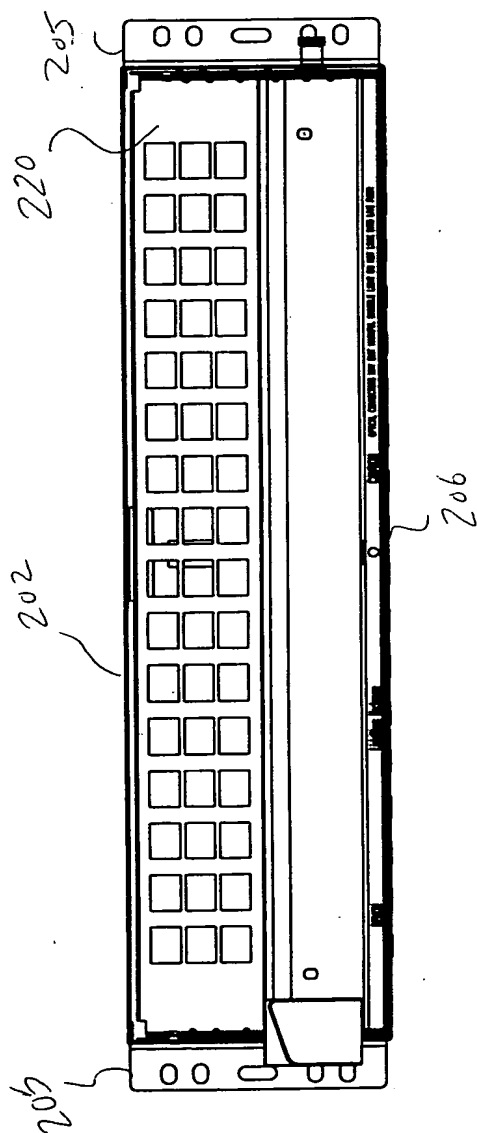
RACK MOUNTABLE FIBER SPLICE
AND PATCH ENCLOSURE
INVENTORS: Kevin Joseph Audibert, et al
SIE-0090

FIG. 22



RACK MOUNTABLE FIBER SPLICE
AND PATCH ENCLOSURE
INVENTORS: Kevin Joseph Audibert, et al
SIE-0090

10024104 121701



RACK MOUNTABLE FIBER SPLICE
AND PATCH ENCLOSURE
INVENTORS: Kevin Joseph Audibert,
SIE-0090

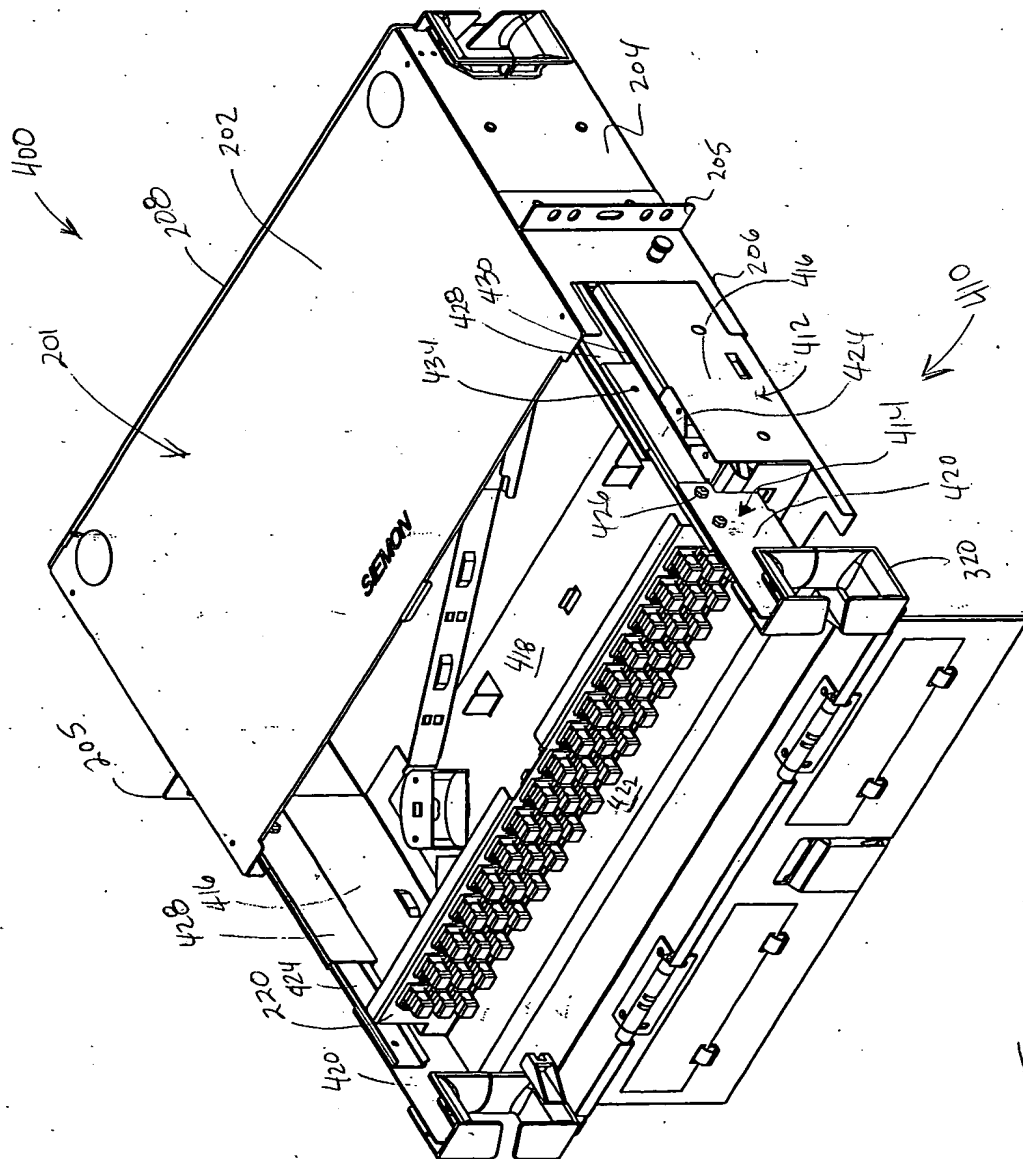


Figure 24

10024104 404200T